Contents

Aldrich, H. C., s. Raub, T. J	81	Iskander, S., s. Brossard-Chriqui, D	
Al-Khazzar, A. R., s. Hackney, Carole M	92	Kane, A. P., s. Nagahashi, J	167
Asahi, Yoko, Toyama, Susumu: Some Factors Affecting the		Kesselmeier, J: Steroidal Saponins in Etiolated, Greening and	
Chloroplast Replication in the Moss Plagiomnium trichoma-		Green Leaves and in Isolated Etioplasts and Chloroplasts of	
nes	9	Avena sativa	127
Barlow, P. W., Rost, T. L., Gunning, B. E. S: Nuclear and		Kłopocka, Wanda, Grębecki, A.: Locomotion of Amoeba pro-	
Cytoplasmic Changes During Early Stages of Cell Differen-		teus After Standardizing Its Body Shape	37
tiation in Roots of the Water-Fern, Azolla pinnata	205	Marshall, D. M., s. Botha, C. E. J	
Binari, Lynne L. W., s. Conrad, Patricia A	196	McCully, M. E., s. Hardham, A. R.	
Bosabalidis, A., Tsekos, I: Ultrastructural Studies on the Secre-	170	McCully, M. E., s. Hardham, A. R.	
tory Cavities of Citrus deliciosa Ten. I. Early Stages of the		Mendgen, K., s. Harder, D. E.	
	55	Mollenhauer, H. H., Morré, D. J., Norman, J. O.: Ultra-	
Gland Cells Differentiation	33	structural Observations of Maize Root Tips Following	
Bosabalidis, A., Tsekos I.: Ultrastructural Studies on the Secre-		Exposure to Monensin	
tory Cavities of Citrus deliciosa Ten. II. Development of the			
Essential Oil-Accumulating Central Space of the Gland and	(2	Morré, D. J., s. Mollenhauer, H. H.	
Process of Active Secretion	63	Nagahashi, J., Kane, A. P.: Triton-Stimulated Nucleoside	
Botha, C. E. J., Evert, R. F., Cross, R. H. M., Marshall, D. M.:		Diphosphatase Activity: Subcellular Localization in Corn	
The Suberin Lamella, a Possible Barrier to Water Movement		Root Homogenates	167
from the Veins to the Mesophyll of Themeda triandra Forsk	1	Nagahashi, J., Nagahashi, Susan L.: Triton-Stimulated Nucleo-	
Brossard-Chriqui, D., Iskander, S.: Ultrastructural Changes of		side Diphosphatase: Characterization	
Cytomembranes During the First Hours of the in vitro		Nagahashi, Susan L., s. Nagahashi, J	
Culture of Datura innoxia Mill. Leaf Explants. Relations to		Norman, J. O., s. Mollenhauer, H. H	
Sucrose Uptake	217	Owens, S. J., Horsfield, N. J.: A Light and Electron Microscopic	
Butler, R. D., s. Hackney, Carole M	92	Study of Stigmas in Aneilema and Commelina Species	
Conrad, Patricia A., Binari, Lynne L. W., Racusen, R. H.:		(Commelinaceae)	26
Rapidly-Secreting, Cultured Oat Cells Serve as a Model		Picton, J. M., s. Shannon, T. M.	189
System for the Study of Cellular Exocytosis. Characteriza-		Pluymaekers, H. J.: A Helicoidal Cell Wall Texture in Root	
tion of Cells and Isolated Secretory Vesicles	196	Hairs of Limnobium stoloniferum	107
Cross, R. H. M., s. Botha, C. E. J	1	Powell, Martha J., s. Dorward, D. W	181
Dorward, D. W., Powell, Martha J.: Cross-Linking Bridges		Racusen, R. H., s. Conrad, Patricia A	196
Associated with the Microbody-Lipid Globule Complex in		Raub, T. J., Aldrich, H. C.: Microcyst Formation in the	
Chytriomyces aureus and Chytriomyces hyalinus	181	Plasmodial Slime Mold Didymium iridis	81
Evert, R. F., s. Botha, C. E. J.	1	Rost, T. L., s. Barlow, P. W	205
Grębecki. A., s. Kłopocka, Wanda	37	Shannon, T. M., Henry, Yvonne, Picton, J. M., Steer, M. W.:	
Gunning, B. E. S., s. Barlow, P. W	205	Polarity in Higher Plant Dictyosomes	189
Hackney, Carole M., Al-Khazzar, A. R., Butler, R. D.: Tentacle	203	Shimmen, T., Tazawa, M.: Cytoplasmic Streaming in the Cell	
Contraction and Ultrastructure in Discophrya collini: The		Model of Nitella	101
Response to Cations	92	Steer, M. W., s. Shannon, T. M.	189
	92	Tazawa, M., s. Shimmen, T.	101
Harder, D. E., Mendgen, K.: Filipin-Sterol Complexes in Bean		Tsekos, I., s. Bosabalidis, A.	55
Rust- and Oat Crown Rust-Fungal/Plant Interactions:	40		
Freeze-Etch Electron Microscopy	46	Tsekos, I., s. Bosabalidis, A	9
Hardham, A. R., McCully, M. E.: Reprogramming of Cells		Toyama, Susumu, s. Asahi, Yoko	9
Following Wounding in Pea (Pisum sativum L.) Roots. I.		n: (n	
Cell Division and Differentiation of New Vascular Elements	143	Brief Reports	
Hardham, A. R., McCully, M. E.: Reprogramming of Cells		Bennici, A., Cionini, P. G., Gennai, D., Cionini, G.: Cell Cycle	
Following Wounding in Pea (Pisum sativum L.) Roots. II.		in Helianthus tuberosus Tuber Tissue in Relation to Dorman-	-
The Effects of Caffeine and Colchicine on the Development		cy	
of New Vascular Elements		Cionini, G., s. Bennici, A	133
Henry, Yvonne, s. Shannon, T. M	189	Cionini, P. G., s. Bennici, A	133
Herth, W.: Twist (and Rotation?) of Central-Pair Microtubules		Gennai, D., s. Bennici, A	133
in Flagella of Poterioochromonas	17	Meindl Ursula: Patterned Distribution of Membrane-Associa-	
Heslop-Harrison, J., Heslop-Harrison, Y.: The Growth of the		ted Ca2+ During Pore Formation in Micrasterias	138
Grass Pollen Tube: 1. Characteristics of the Polysaccharide		,	
Particles ("P-Particles") Associated with Apical Growth .	71		
Heslop-Harrison, Y., s. Heslop-Harrison, J	71		
Horsfield, N. J., s. Owens, S. J	26	Listed in Current Contents	